

Exhibit B

Michael Woods

Reliance List

in Addition to Materials Referenced in Report

MDL Wave 3

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Description
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2.3.2006 Memo from Joerg Holste re: Biocompatibility Risk Assessment for Laser-Cut Implant of Gynecare TVT
2.3.2006 Memo from Joerg Holste re: Laser Cut Mesh Biocompatibility
2006 Mar 3 Flatow memo - CPC-2006-0165 Performance evaluation of TVT PROLENE blue Mesh_Elongation Properties of Mechanical Cut verses Laser Cut
24 Hour Summary of the Gastroenterology and Urology Devices Panel of the Medical Devices Advisory Committee Meeting [02.26.2016].
4.25.2005 Memo from Katherine Seppa re: Performance Evaluation of TVT Secure Prolene Mesh: Mechanical Cut versus Laser Cut. Study (LIMS# BE-2004-1920)
A Solution-Gynecare TVT Tension-Free Support for Incontinence.
Attachment I to the Corporate Product Characterization Plan_Biocompatibility
CER for Gynecare TVT family of Products
Changes in Techniques and Materials for the Treatment of Urinary Incontinence and Pelvic Relaxation powerpoint
Corporate Product Characterization Plan re: Ultrasonic Slitting of Prolene Mesh for TVT
DEPO.ETH.MESH.00004755 - Guidoin Explant
DX23600-R.1-3 - Prolene Resin Manufacturing Specifications 1.23.03
Email from Seppa re: Performance Evaluation of TVT Secur PROLENE Mesh: Mechanical vs. Laser Cut. Study (LIMS #BE-2004-1920)
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Email from Steve Bell re: Mesh Fraying: Dr. Eberhard letter
Email string re - Revised write up of the DeLeval and Waltregny visit
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ETH.MESH.00207182-83 - Abbrevio meeting minutes - laser cut vs. mechanically cut
ETH.MESH.00220335-36 - 12.2.1999 Memo re: Biocompatibility Risk Assessment for Soft Prolene Mesh.
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ETH.MESH.00262015-016 - Dan Smith Email Plaintiffs Exhibit 2067
ETH.MESH.00262089-123
ETH.MESH.00295355 - 2010 TVT Exact Prof Ed
ETH.MESH.00302105-6 - 2.24.2006 Memo from Dan Lamont re TVT Laser Cut Mesh (LCM) Risk Analysis Summary

Production Materials

ETH.MESH.00309254-350 - Laser Cut Technical File Amendment - Laser Cut Mesh Product Code 830041BL - Sheath Pull Out, Particle Loss, Elongation Pro
ETH.MESH.00309254-350 - Laser Cut Technical File Amendment - Laser Cut Mesh Product Code 830041BL - Sheath Pull Out, Particle Loss, Elongation Properties - no clinical studies required
ETH.MESH.00309254-350 - Technical File Amendment - LCM Product Code 830041BL - Laser Cut Technical File - Risk Documents
ETH.MESH.00309254-350 - Technical File Amendment - LCM Product Code 830041BL - Production 07_000001
ETH.MESH.00341006-11
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ETH.MESH.00373310-88 - 2003 Gynecare TTVT Tension-Free Support for Incontinence: General Profession Education Deck.
ETH.MESH.00393045 - 46 (2008 - 582) TTVT-O Procedural Steps
ETH.MESH.00397674 - 2002 Dr. Miklos Minimizing and Managing TTVT Complications
ETH.MESH.00442129 - PowerPoint Mechanical vs. "Machine"-cut Mesh, January 19, 2005 Prepared by: Allison London Brown & Gene Kammerer
ETH.MESH.00442825-26 - Email re: TTVT Laser Mesh Info
ETH.MESH.00523942 - Waltregny 2005 ICS Presentation
ETH.MESH.00523942 (2005 - 1638) Waltregny TTVT-O Summit
ETH.MESH.00524746-48 - Email re: TTVT Meeting with the Agency
ETH.MESH.00526473-74 - Allison Brown Email re-Laser-cut Mesh
ETH.MESH.00541379-80 - Mesh Fraying for TTVT Devices
ETH.MESH.00575257 - Abbrevio laser cut vs. mechanically cut - notes from meeting with de Leval - inappropriate
ETH.MESH.00575257 - Email from Dan Smith regarding meeting Minutes Prof deLeval 20/04/09
ETH.MESH.00575270-273 - Jean de Leval Email Re: DSCN3332.JPG May 30, 2009
ETH.MESH.00584811-13 - Email string re-Ultrasonic Slitting of Prolene Mesh for TTVT
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ETH.MESH.00658177-198 - Surgeons Resource Monograph
ETH.MESH.00687819-22 - Email string re-Laser cut mesh
ETH.MESH.00823793-806
ETH.MESH.00857821 - Top Ten Reason to pursue Gynecare TTVT Obturator System
ETH.MESH.00858080-081 - Perry Trial - Plaintiff's Exhibit 2313
ETH.MESH.00858096-97 - Gynecare R&D Monthly Update - May
ETH.MESH.00858175-176 - Mulberry Weekly Meeting MINUTES for 6.3.03
ETH.MESH.00858252-53 - 2004 Memo from London Brown to Dan Smith re Mechanical Cut vs. Laser Cut Mesh Rationale
ETH.MESH.00863391 - T-366 - Dan Smith email - particle loss
ETH.MESH.00865069-72
ETH.MESH.00870466 - Ethicon Expert Meeting-Meshes for Pelvic floor

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ETH.MESH.00992863-64 - Lucas, M., et al. Failure of Procine Xenograft Sling in a Randomized Controlled Trial of Three Sling Materials in Surgery for Stress Incontinence.
ETH.MESH.00993273 - TVT Obturator Anatomic Considerations Clinical Update: Special Considerations, Complications.
ETH.MESH.00993273 (2091_2006-02-01) 2006 TVT-O Summit Presentation by Raders and Lucente
ETH.MESH.00998348 - Laser Cut Launch Strategy 2006
ETH.MESH.01202189 - Email about making Abbrevo laser cut
ETH.MESH.01202189 - Stale Kvitle Email regarding Mini Me follow up from our visit May 20, 2009
ETH.MESH.01202190-191 - David Waltregny Email Re: Mini Me follow up from our visit May 21, 2009
ETH.MESH.01203957-97 - The future of surgical meshes-the industry's perspective
ETH.MESH.01210987-95
ETH.MESH.01218019 - FMEA Laser Cut Mesh - T-1284 - copy of 18
ETH.MESH.01219542 - Memo from Gene Kammerer regarding Review of Surgeon Responses for VOC Questionnaire
ETH.MESH.01219542-48 - 4.25.2006 Gene Kammerer Memo to Project TVT Laser cut mesh DHF - T-1365
ETH.MESH.01219542-48 - Review of Surgeon Responses of VOC Questionnaire
ETH.MESH.01220135-45 - Email string re-New Standards for Urethral Slings
ETH.MESH.01221055 - An independent biomechanical evaluationof commercial available suburethral slings
ETH.MESH.01222075-79 - 3.6.2006 Memo from Gene Kammerer re: Elongation Characteristics of Laser Cut PROLENE Mesh for TVT
ETH.MESH.01228079-84 - Nilsson Podcast Transcript
ETH.MESH.01238454-56 - Email string re-TVTO length
ETH.MESH.01271289-301 - Gynecare TVT with abdominal guides - Early Clincal Experience
ETH.MESH.01279975-976 - Harel Gadot Email re Next step in SUI sling
ETH.MESH.01317508-613 - TVT Factbook DHF - Revised 05.14.2001
ETH.MESH.01320328-33 - Performance Evaluation of TVT Secur PROLENE Mesh: Mechanical vs. Laser Cut. Study (LIMS #BE-2004-1920)
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ETH.MESH.01424029 - The Argument for Lightweight Polypropylene mesh in Hernia Repair
ETH.MESH.01744577-82 - 2.15.2006 Memo from Dan Smith re: Elongation Characteristics of Laser Cut Prolene Mesh for TVT-Secur
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ETH.MESH.01785259-260 - Email string re: +M relaxation
ETH.MESH.01804953-58 - 2.23.2006 Memo from Dan Smith re Elongation Characteristics of Laser Cut Prolene Mesh for TVT Secur
ETH.MESH.01808311-318 - Trip Report Michael Tracey
ETH.MESH.01809056-58 - Email re: Important Laser Cut Mesh Update

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ETH.MESH.01809080 - MEMO from Becky Leibowitz regarding Comparison of Laser-cut and Machine-Cut TTV Mesh to meshes from Competitive Devices (BE-2004-1641)
ETH.MESH.01809080-81 - Smith - T2184 - LCM 3x stiffer than MCM - Memo from Becky Leibowitz to Paul Parisi and Dan Smith regarding MCM vs. LCM stretch characteristics
ETH.MESH.01809082-83 - Memo re: VOC on new laser cut TTV mesh
ETH.MESH.01813259; ETH.MESH.02180759-61 - Email string with attachment re-Jeans Ideas.
ETH.MESH.01813975-78 - Email string re-FDA Prep-Plaintiff's Exhibit 460
ETH.MESH.01815660-64
ETH.MESH.01822361-363 - Dan Smith Email regarding TTV Secur October 18, 2006
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ETH.MESH.02017152-56 - 02.23.2007 Ethicon Expert Meeting: Meshes for Pelvic Floor Repair
ETH.MESH.02026591-95 - MSDS-c4001 Polypropylene Homopolymer
ETH.MESH.02090196-209 - Plaintiff's Exhibit 4085-04.15.2008
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ETH.MESH.02340471-503 - TTV IFU
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ETH.MESH.02340829-835 - TTV-O IFU - (01.07.04 to 03.04.05)
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ETH.MESH.02614610-24 - Performance Evaluation of TTV U PROLENE Mesh: Mechanical vs. Laser Cut. Study (LIMS #BE-2004-1920) Version 2
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ETH.MESH.03259439-40 - 4.24.2009 Gauld email chain re Green Journal
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ETH.MESH.03427878-945 - TTV IFU
ETH.MESH.03458123-38 - Patient Brochure
ETH.MESH.03458123-38 - TTV Patient Brochure
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ETH.MESH.03715978 - Weisberg email re: TVT question.
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ETH.MESH.03905992-6000 - Patient Brochure
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ETH.MESH.03910418-21 - Email from Axel Arnaud regarding Mini TTVT-mesh adjustment
ETH.MESH.03911107-08 - Email string re-TVT complications (an Prof. Hausler)
ETH.MESH.03913357-359 - Axel Arnaud Email 5.31.07 Re TTVT TTVT-O
ETH.MESH.03916905-13 - Plaintiff's Exhibit 3827
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ETH.MESH.03932909-911 - Confidential - History of TTVT-O
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ETH.MESH.04046302 - TTVT and TTVT-O
ETH.MESH.04048515-20 - KOL Interview 6.18.08
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ETH.MESH.04048515-520 - Carl Nilsson KOL Interview Project Scion 06.18.08
ETH.MESH.04081189 - Meeting Agenda
ETH.MESH.04082973 - Possible Complications for Surgeries to Correct POP and SUI
ETH.MESH.04092868 - Email re : 10100080654 and TTVT IFUs
ETH.MESH.04097335 - T-3333 Meng Chen - Medical Assessment for mesh fraying
ETH.MESH.04384126-65
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ETH.MESH.04939001
ETH.MESH.04939544-67 - 11.25.2002 Memo from Gene Kammerer re: Ultrasonic Slitting of Prolene
ETH.MESH.04941016 - Lightweight Mesh Developments (Powerpoint)
ETH.MESH.04945231-239 - Email string re-Ultrapro vs Prolene Soft Mesh
ETH.MESH.04945496 - Bernd Klosterhalfen Email Re: Ultrapro vs. Prolene Soft Mesh April 18, 2005
ETH.MESH.05217098-100 - FDA Mesh Clearance Letter
ETH.MESH.05217103-44 - Modified PROLENE Mesh 510(k)
ETH.MESH.05222673-705 - TTVT IFU
ETH.MESH.05225354-85 - TTVT IFU
ETH.MESH.05225380-384 - TTVT IFU - (09.08.00 to 11.26.03)

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ETH.MESH.05315252-65
ETH.MESH.05316775-812 - PSE Accession No 02-0579 - Histological Evaluation and Comparison of
ETH.MESH.05337217-220 - Email string, top one from D. Miller to J. Paradise, et al
ETH.MESH.05347751-762 - Email string re Investigator-initiated studied policy
ETH.MESH.05479411 - The (clinical) argument of lightweight mesh in abdominal surgery
ETH.MESH.05479535
ETH.MESH.05548122-23 - Email from Dan Smith re: Update from the Oct 27 cadaver lab - Smith - T2183
ETH.MESH.05588123-126 - Stephen Wohlert Email - AW: How inert is polypropylene? July 9, 2007
ETH.MESH.05644163-171 - Pelvic Floor Repair-Surgeon's Feed-back on Mesh Concept
ETH.MESH.05795421-508 - 2001 slides from Parisi binder
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ETH.MESH.05795537-99 - 1998 TTV Slide Deck
ETH.MESH.05795600-621 - TTV Physician Education Program Minimally Invasive Surgery for the
ETH.MESH.05799233-39 - TTV Exact IFU
ETH.MESH.05918776 - Email re: Marlex Experience
ETH.MESH.05958248 - Surgeons Resource Monograph
ETH.MESH.05998835-836 - Piet Hinoul Email Re: ALERTE TTV ABBREVO
ETH.MESH.06087471-72 - Patient Brochure
ETH.MESH.06087513-14 - Patient Brochure
ETH.MESH.06592243 - 09.14.2012 Email from Carl Nilsson to Laura Angelini
ETH.MESH.06695438 - Justification for Utilizing the Elasticity Test as the Elongation Requirements on TTV LCM
ETH.MESH.06696367-75 - Protocol to Evaluate Elongation, Particle Loss and Flexural Rigidity of TTV U Prolene Mesh Laser-Cut vs. Mechanical-Cut
ETH.MESH.06696367-79 - Performance Evaluation of TTV U PROLENE Mesh_ Mechanical Cut versus
ETH.MESH.06696411-19 - Performance Evaluation of TTV Prolene Blue Mesh
ETH.MESH.06696593 - FMEA - TTV Laser Cut
ETH.MESH.06859834-35 - Email re: Laser Cut TTV
ETH.MESH.06878438-39
ETH.MESH.06878438-39 - Memo from Allison London Brown re: VOC on new Laser Cut TTV Mesh
ETH.MESH.06882641-2
ETH.MESH.06886410-11
ETH.MESH.06887138-40 - Waltregny email written on behalf of Professor de Leval.
ETH.MESH.06887244 - 07.16.04 David Waltregny email to Dan Smith re: TTV-O.
ETH.MESH.06917699-704 - Form For Customer Requirements Specification (CRS) For Project TTV-O PA
ETH.MESH.06923868-71 - TVTO-PA Clinical Strategy - 8.21.13 Exhibit A.M. Mitchell T-2177
ETH.MESH.07192929 - Investigating Mesh Erosion in Pelvic Floor Repair Powerpoint
ETH.MESH.07205369-70 - Ethicon response regarding publication by Clave
ETH.MESH.07226481-82 - Ethicon (Burkley) response to Clave paper re degradation

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ETH.MESH.08003279-94 - TTV Patient Brochure
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ETH.MESH.08107354 - Gynecare TTV Tension-free Support for Incontinence: Professional Education
ETH.MESH.08117473 - 2012 TTV-Exact Updated Prof Ed Slide Deck w Production Cover
ETH.MESH.08156958 - 2002 TTV Advanced Users Forum Presentation
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ETH.MESH.08422124-25 - Michael Trester email to Ryan Roseleip re LCM v. MCM data
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ETH.MESH.09264945-46 - Prolene Mesh Re-Design Project
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ETH.MESH.09746948-998 - License and Supply Agreement [Rosenzweig Exhibit 21 - 12.22.15]
ETH.MESH.09747038-097 - Medscand Agreement
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ETH.MESH.09888187-223 - Seven Year Data for Ten Year Prolene Study - Plaintiff's Exhibit 4102
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ETH.MESH.2293715-6 - Email from Dan Smith re: NG TTV-O NDP – Outcomes from Kickoff Meeting with Pr. De Leval & Dr. Waltregny
ETH.MESH.2340504-33 - TTV IFU
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ETH.MESH.PM.000132 - Professional Education Videos - TVT
ETH.MESH.PM.000134 - Anatomy Videos
ETH.MESH.PM.000151 - Anatomy Videos
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P4122 - SEM Figure 183: Sample J7959 13409 (Photographs)
Payments to Medscand [9.16.13 Exhibit T-3192]
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TTV IFU - 01.2015
TTV Patient Brochure - 2015
TTV-O la bandelette trans-obturatorie (Photograph)
TTV-Obturator IFU - 01.2015

Company Witness Depositions

Deponent - Date
Hinoul, Piet - 04.05.2012 Deposition Testimony
Hinoul, Piet - 09.18.2012 Deposition Testimony
Kammerer, Gene [12.5.2013]
Nager, Charles - 06.10.2014 Deposition Testimony
Weisberg, Martin - 05.24.2012 Deposition Testimony
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Klinge, Uwe expert report in re Carolyn Lewis
Margolis, Michael Thomas expert report in re Carolyn Lewis
Margolis, Michael Thomas Supplemental expert report in re Carolyn Lewis
Muehl, Thomas expert report in re Carolyn Lewis
Rosenzweig, Bruce (Carlino) Deposition Exhibits - 12.22.2015
Rosenzweig, Bruce (OBGYN) deposition 11.4.2013 in re Carolyn Lewis
Rosenzweig, Bruce Company Documents (Mullins)
Rosenzweig, Bruce Second Supplemental Report expert report in re Carolyn Lewis
Rosenzweig, Bruce Testimony and Exhibits from Carlino Depositions
Degradation slide (Guelcher) of plaintiff's opening powerpoint (Perry trial)

MDL Wave Cases

Depositions

Blaivas, Jerry, M.D. TVT-S & Abbrevo (General Plaintiff Expert) - 03.03.2016
Galloway, Niall, M.D. (Morrison Plaintiff Expert) - 03.04.2016
Mays, Jimmy W., Ph.D. (General Plaintiff Expert) - 03.02.2016
Moore, Robert, M.D. (General TVT-O) - 4.15.16
Rosenzweig, Bruce, M.D. (Thurston Plaintiff Expert) - 03.10.2016
Shobeiri, S. Abbas, M.D.(General Plaintiff Expert) - 02.27.2016
Veronikis, Dionysios, M.D. (General TVT) - 4.30.16
Wilson, Anne (General Plaintiff Expert) - 03.22.2013

Expert Reports

Blaivas, Jerry (General TVT) - 02.01.2016
Blaivas, Jerry (TVT-O General) - 02.01.2016
Guelcher, Scott (General) - Received 07.08.2016
Iakovlev, Vladimir (General) - 01.29.2016
Iakovlev, Vladimir (General) - 01.29.2016
Klinge, Uwe (TVT General) - 11.16.2015
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